



National  
Library  
of Medicine

Entrez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search <b>PubMed</b>	<input type="checkbox"/>	for <input type="text"/>	<input type="button" value="Search"/>	<input type="button" value="Preview"/>	<input type="button" value="Get"/>	<input type="button" value="Clipboard"/>	<input type="button" value="Details"/>		
					Limits	Preview/Index	History	Clipboard	Details

[About Entrez](#)

[Text Version](#)

[Entrez PubMed](#)

[Overview](#)

[Help | FAQ](#)

[Tutorial](#)

[New/Noteworthy](#)

[E-Utilities](#)

[PubMed Services](#)

[Journals Database](#)

[MeSH Database](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[LinkOut](#)

[Cubby](#)

[Related Resources](#)

[Order Documents](#)

[NLM Gateway](#)

[TOXNET](#)

[Consumer Health](#)

[Clinical Alerts](#)

[ClinicalTrials.gov](#)

[PubMed Central](#)

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
	#17 Search <b>baby hamster kidney AND attachment region</b>	19:04:47	4
	#16 Search <b>baby hamster kidney AND scaffold attachment region</b>	19:04:41	0
	#15 Search <b>baby hamster kidney cell AND scaffold attachment region</b>	19:04:35	0
	#14 Search <b>baby hamster kidney cell line AND scaffold attachment region</b>	19:04:31	0
	#13 Search <b>baby hamster kidney cell line AND matrix attachment region</b>	19:04:19	0
	#10 Search <b>cricetulus griseus AND matrix attachment region</b>	19:01:24	5
	#9 Search <b>cricetulus griseus</b>	19:01:11	9476
	#8 Related Articles for PubMed (Select 10689189)	18:23:09	235
	#6 Search <b>(scaffold attachment region OR matrix attachment region) AND recombinant</b>	18:20:44	33
	#5 Search <b>(scaffold attachment region OR matrix attachment region) AND (Factor VII)</b>	18:18:43	0
	#4 Search <b>scaffold attachment region OR matrix attachment region AND (Factor VII)</b>	18:18:23	0
	#3 Search <b>scaffold attachment region OR matrix attachment region</b>	18:18:08	227
	#2 Search <b>scaffold attachment region AND matrix attachment region</b>	18:18:03	11
	#1 Search <b>scaffold attachment region</b>	18:17:55	45

[Write to the Help Desk](#)

[NCBI | NLM | NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement | Freedom of Information Act | Disclaimer](#)



Examiner Desai,

This search ended up being rather complex. David Schreiber came up with the following plan to search it.

First we needed to find a suitable human coagulation factor VII sequence from NCBI.

We then did a full search on this sequence in the standard databases.

After post processing these results and running a score over length sort, we were able to construct sub-databases to run SID's 1-5 of 10/664,775 against.

Unfortunately the hits do not look very promising.

If you have any questions, please feel free to contact me.

Paul Schulwitz  
Technical Information Specialist  
571-272-2527